



HP ZBook 17 G2 Mobile Workstation

Expand your creative capabilities



On the go creativity knows no limits with a vivid 17.3" diagonal HP ZBook 17 G2. Showcase your best work in the office or on the go and take advantage of HP's most powerful processing, graphics, simple scalability, and blazing-fast connectivity to perform and collaborate at the speed of creativity.

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Display options

As a mobile workstation customer, we know that viewing your work precisely is critical to your success. You need the right display in order to accurately and efficiently get your work done. Our HP ZBook 17 G2 offers different display options, so that you can get the best visual experience. On top of that, our mobile workstation allows you to dock and take advantage of our HP Z Displays.

We know that many times people can get lost in the technical jargon and measures when it comes to comparing displays; however, this section should give you the basic knowledge to understand all the terms and measurements involved when evaluating different displays. After we give you an overview on the technical bits, we will tell you how to choose the best display option for your HP ZBook 17 G2. And, since we know many of you will also dock your HP ZBook and utilize HP Z Displays, we will go over choosing those as well.

Display technology background and information

There are many different measures used to understand or express the performance of a mobile workstation-level display. Display resolution would be the most obvious measure as you would want the best resolution for your tasks; however, there are other measures of a display that should be taken into account. Screen brightness, viewing angle, response rate, and bit-precision are all important factors that need to be considered when choosing a display.

TN vs IPS displays

The two most popular types of displays are the Twisted-Nematic display (TN) and the In-Plane Switching display (IPS). TN displays are the most common display type, but use older technology. TN displays provide great response rates, high brightness, and low power consumption. You may experience color shifts, though, when viewing at wide angles on a TN display. However, if you want a fast, bright display and have low power needs, then a TN display suits the bill.

IPS offers a great solution for a display that does it all and has taken the stage as the best display technology. IPS displays use newer technology and improve on many of the shortcomings seen with TN—most noticeable, better color reproduction and viewing angles. If color, larger viewing angles or a well-rounded display is important, then you will want to go with an IPS display.

Brightness

Luminance and brightness, while being different terms and measurements, represent the same thing. While brightness is a relative measure, luminance is an exact measurement of light output from your display. Luminance is measured in candelas per square meter (cd/m^2) often referred to as cdm or the shorthand nits. Simply put, a cdm is how much light a screen is producing with the size of the screen already taken into account. This allows the comparison of a 24" display to a 13" display in nits directly without having to adjust for different screen sizes. Another benefit of measuring screen brightness in nits is how easy the scale is to understand, the more cdm equals the brighter the screen.

While luminance is an important value to keep in mind, you don't always want the brightest monitor. If you work outside a lot, or work in a bright environment with lots of windows and natural light then a brighter monitor is beneficial. However, if you work in a lower light environment, such as an office or cubicle, then a bright monitor can sometimes cause eye strain, headaches and other negative health effects. This should be scrutinized heavily as eye strain from a bright monitor can be detrimental.

Viewing angles

When looking at a TN screen from an angle, the images on the display often look dimmer or disappear completely. This

issue is caused by the contrast ratio dropping dramatically, something related to the viewing angle of the screen that refers to the degree which you can view the display from an angle without image degradation. When you tilt a TN mobile workstation display up and down, the screen will gray out. Similarly, when you look at the TN screen from angles to the left and right, the colors displayed will shift, as shown in Figure 1 below. On the other hand, an IPS display has much less shifts in contrast ratio and color shift when viewed off-axis. The maximum viewing angle an IPS display can have is 178 degrees. However, that is with a contrast ratio of 10:1 versus a head on contrast ratio of 1000:1 and thus is not a good number to go by. You want a monitor that looks good at the angles you will be working at, and it is important to understand that while maximum viewing angle is measured at a 10:1 contrast ratio, the viewing quality is very low and the quality of the display at usable angles should be more important.

Viewing angles for mobile workstations are usually measured in a left/right/down/up format. This means they have an angle measurement for each viewing direction. A standard viewing angle (SVA) is 40/40/15/30. This means you can view it 40 degrees to the left, 40 degrees to the right, 15 degrees down, and 30 degrees up while still having adequate color and detail. The next step up, wide viewing angle (WVA), measures in at 60/60/50/50. The ultra-wide viewing angle (UWVA), which is also available on our HP ZBook 17 displays, measures at 85/85/85/85. Below is a good figure to visually explain the difference and effect that viewing angle has on a display. Viewing angle is important if you have multiple people looking at one display since they need to see the screen clearly at different angles.

Figure 1. The effect viewing angles have for IPS and TN displays



Refresh rates

The refresh rate of a display measures the amount of times the display is updated every second. A higher refresh rate means decreased blurring and ghosting effects when using the display. Ghosting is the effect when an image or video moves on your display and leaves a faint trail. This effect is most often seen in videos on older displays and can be horribly distracting. Having a good refresh rate, commonly around 60 Hz (60 images/second), means that video playback and display use is smooth.

Bit depth

Bit depth refers to the amount of colors a display can show. The most common display bit depths are eight- and ten-bits per RGB channel. In the case of eight-bit per RGB, each pixel on a display can show 256 shades of red, 256 shades of green, and 256 shades of blue. The next step up, ten-bit, can show 1024 shades of red, green, and blue. The biggest difference between eight- and ten-bit depth is the number of discrete shades of gray that can be displayed. Ten-bit depth is often needed for tasks like photo editing, animation, and designing. In these cases ten-bit depth displays offer over one billion colors and allow users to have an even more color-rich display. The differences can be seen most obviously when working with gradients in Photoshop, such as the shading of a sky or ocean.

Aspect ratio

The proportional relationship between an image's width and height is referred to as its aspect ratio. Aspect ratio is usually written in the form width:height. The old common standard was a 4:3 format. However, with the advent of widescreen displays that new standard is 16:9 which is the aspect ratio used for High Definition television. There are also many other aspect ratios, including a 16:10 which is found in some notebook PC displays. When considering which aspect ratio is right for you, understand that a 16:9 will allow for more work to be spread horizontally, and often allows for a more comfortable keyboard layout. On the other hand, a 16:10 ratio will allow for a slightly more vertical workspace.

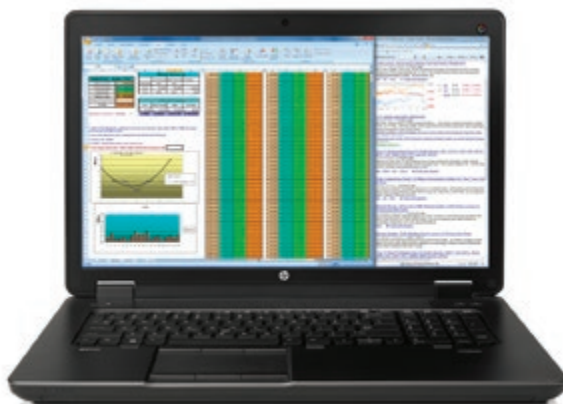
Resolution

Screen resolution is a measure of the amount of pixels a screen can display. Usually measured in the format "Width x Height", a display of 1920 x 1080 would contain 1920 pixels horizontally and 1080 pixels vertically. The total amount of pixels on the display for this resolution would be 2,073,600 pixels. With a higher screen resolution you will get more pixels, and thus more detail in images on your display. A 13" diagonal display with less pixels can't show as much detail of an image as the same size display with a higher pixel rating as shown in figures 2 and 3. In theory, a display with more pixels should allow you to see more on your screen at once. However, due to large resolution increases lately and changes in operating system behaviors that are outside of this scope, that is not always the case.

Figure 2. 720p display on an HP ZBook 17



Figure 3. 1080p display on an HP ZBook 17



Similar to resolution, you can also measure displays in pixels per inch (PPI). This is a simple measurement and takes into account both screen size and the resolution of your screen to tell you how many pixels exist per square inch on your display. Displays with a low PPI measurement will have less pixels per inch and a display that is less crisp than a display with a high PPI measurement. Generally, if you are working with photos or videos, you will want a high PPI display.

Resolution types

Many different resolution displays exist and they all have different titles. The difference in all these displays and names is simply the amount of pixels that the screen can display. Table 1, shown below, outlines the differences in the names and resolutions of displays offered in the market.

Table 1.

	Name	Resolution
HD	High Definition	1280 x 720
HD+	High Definition Plus	1600 x 900
FHD	Full High Definition	1920 x 1080
QHD	Quad High Definition	2560 x 1440
QHD+	Quad High Definition Plus	3200 x 1800
UHD/4K	Ultra High Definition	3840 x 2160
Cinema 4K	Cinema High Definition	4096 x 2160
Q2HD/5K		5760 x 2880

As mentioned earlier, higher resolution means you can display more on your screen at once. If you work with lots of data, or need to be able to see a lot on your screen at once this is very important. Many times, mobile workstations are in a docking station. In this case, the display itself may not be as important as the displays you can run from the docking station. If you work a lot with images, video, or designs it is beneficial for you to have a higher resolution display.

Anti-Glare

Anti-Glare is a way of finishing the glass on a display so that it reflects less light. The main reason for this is to cut down on user eye strain and allow the use of the display in bright or outdoor places. A matte finish anti-glare is the most common and works by using a rough, matte surface to scatter light rather than reflect it. It works well outdoors and does a great job of cutting the reflection of artificial light, however, it can sometimes decrease the crispness of the display and mute the color and contrast. Chemical anti-glare uses a chemical coating over a smooth surface to cut down on the reflection of light. Chemical anti-glare allows for better display crispness and color reproduction but does not decrease screen reflection as well as a matte finish.

HP display solutions

HP ZBook 17 G2 displays

Our HP ZBook 17 G2 is crafted to maximize your productivity. The 17-inch diagonal screen size with a 16:9 aspect ratio provides a comfortable workspace and keyboard layout. With multiple resolution, viewing angle, and brightness options you can choose the perfect display for your needs.

	Resolution	Refresh rate*	Brightness*	Viewing angle
17.3" diagonal LED-backlit HD+	1600 x 900	60 Hz	200 nits	SVA
17.3" diagonal LED-backlit FHD	1920 x 1080	60 Hz	300 nits	WVA
17.3" diagonal LED-backlit FHD DreamColor	1920 x 1080	60 Hz	300 nits	UWVA

* All specifications represent the typical specifications provided by HP's component manufacturers; actual performance may vary either higher or lower.

Choosing between these different screens boils down to what is important to you. What do you need to execute your tasks and do your job? With the option for DreamColor to accurately do any photo and video editing, this mobile workstation is a workhorse. If you need to be able to see details, a higher resolution display is going to be important. However, if you mainly use your computer for word processing and Excel, a lower resolution display is a great way to save some money.

HP Z Displays

While our HP ZBook displays offer so much, we know that you aren’t always going to be using them. Many of you will be using a docking station to connect to our HP Z Displays at your desk or office. HP Z Displays offer great expandability to the HP ZBook. With sizes ranging from 22" to 30" diagonal displays you can find the perfect size for your work. HP Z Displays offer the same great resolution, brightness, viewing angles, and quality of the HP ZBook display. However, our HP Z Displays let you work on a much larger screen and even with multiple monitors at once allowing you to be as productive as possible.

	Resolution	Brightness (max)
HP Z22i	1920 x 1080	250 nits
HP Z23i	1920 x 1080	250 nits
HP Z24i	1920 x 1080	300 nits
HP Z27i	2560 x 1440	350 nits
HP Z30i	2560 x 1440	350 nits
HP DreamColor Z24x	1920 x 1200	350 nits, calibrated
HP DreamColor Z27x	2560 x 1440	250 nits, calibrated

HP DreamColor

HP offers high-quality displays with our DreamColor technology in both our HP ZBook 17 G2 and HP Z Displays. These displays offer brilliant ten-bit color that drive 1.07 billion colors onscreen. Factory calibrated for high color accuracy and recalibrate-able with the DreamColor Calibration Solution or other professional measurement instruments (Z27x only), allows users to excel in areas including animation, visual effects, post production, digital photography, and digital pre-press. With 4k input support (Z27x only), HP Z Displays offer high definition with beautiful color as well as accurate brightness adjustment using candelas per square meter instead of relative brightness measurements. A DreamColor display is a great addition on an HP ZBook 17 or an HP Z Display. Both options carry the same specs and quality to keep your work perfect. If you put the two displays side by side, the colors will be identical—one of the many amazing reasons HP DreamColor is so great.

Recap

Displays are not a simple thing to understand and many times there is not a simple solution for all tasks. With different resolutions, response rates, viewing angles, bit precision, and display types, the choice of display can be overwhelming. However, knowing what these measurements all mean and why they are important is helpful when choosing a display. Our HP ZBook 17 G2 displays and HP Z Displays are perfect for any workstation-worthy job and with DreamColor and other enhancements can benefit professionals in any field.

Multiple display support

Utilizing display outputs from both the Integrated Intel® GPU (Graphics Processing Unit) and the Discrete GPU, the HP ZBook 17 G2 Mobile Workstation supports up to a maximum of six independent displays.

The number of independent displays supported depends on a number of factors, including if a docking station is used, if a DisplayPort Hub or “daisy-chain” capable display is being used, and if Hybrid Graphics is enabled.

Due to more stringent color requirements, Dreamcolor panels only use display outputs from the Discrete GPU, and thus the maximum number of independent displays supported is reduced from six to four on SKUs with NVIDIA® graphics and five on SKUs with AMD graphics.

HP ZBook 17 G2 without a docking station

HP ZBook 17 G2, without the use of a docking station, supports up to a maximum of four independent displays on SKUs with NVIDIA® graphics and five on SKUs with AMD graphics. These four displays include the internal panel plus three external displays connected to the VGA, the DisplayPort (DP), and the Thunderbolt™ 2² Port connectors. On SKUs with AMD graphics, an additional external display is supported for a maximum of five independent displays through the use of DP 1.2 “daisy-chain” feature (see below).

Table 2. Multiple Displays without a docking station

	HP ZBook 17 G2 with Hybrid Graphics enabled		HP ZBook 17 G2 with Hybrid Graphics disabled	
Displays without a docking station	Up to 4 of these displays may be active:	Internal Panel DisplayPort* ³ Thunderbolt™ 2 ² VGA	Up to 4 of these displays may be active:	Internal Panel DisplayPort* ³ Thunderbolt™ 2 ² VGA

* The VGA and DisplayPort connector on the HP ZBook 17 G2 are disabled when using the docking station.

Docking stations

The HP Advanced Docking Station has VGA and four digital display output connectors (two DVI and two DP). Of those four digital display connectors, only two may be used at a time (two DVI, two DP or one DP and one DVI). When used together with the HP ZBook 17 G2, a maximum of five independent displays are supported. These five displays are the internal panel plus four external displays connected to three display output connectors from the HP Standard Docking Station or HP Advanced Docking Station, and the Thunderbolt™ 2² connector from the HP ZBook 17 G2.

	HP ZBook 17 G2 with Hybrid Graphics enabled		HP ZBook 17 G2 with Hybrid Graphics disabled	
Displays with HP Standard Docking Station	Up to 5 of these displays may be active:	Internal Panel Thunderbolt™ 2 ² Dock's VGA Dock's DisplayPort* ³ Dock's DVI	Up to 4 of these displays may be active: ⁴	Internal Panel Thunderbolt™ 2 ² Dock's VGA Dock's DisplayPort* ³ Dock's DVI
Displays with HP Advanced Docking Station	Up to 5 of these displays may be active:	Internal Panel Thunderbolt™ 2 ² Dock's VGA Dock's DisplayPort* ³ /DVI Dock's DisplayPort* ³ /DVI	Up to 4 of these displays may be active: ⁴	Internal Panel Thunderbolt™ 2 ² Dock's VGA Dock's DisplayPort* ³ /DVI Dock's DisplayPort* ³ /DVI

* The VGA and DisplayPort connector on the HP ZBook 17 G2 are disabled when using the docking station. **DP 1.2 “daisy-chain” feature**

DisplayPort v1.2 supports “Multi-Stream Transport”, which allows multiple video streams across a single DisplayPort connection. This is commonly referred to as DP 1.2 “daisy-chain” feature where multiple displays may be driven by a single DisplayPort connector.

The HP UltraSlim Docking Stations, HP Standard Docking Station, and HP Advanced Docking Station support the DisplayPort v1.2 “daisy-chain” feature. With the use of a DisplayPort 1.2 Hub or a DisplayPort 1.2 Display that supports Multi-Stream Transport or “daisy-chaining”, a user may connect multiple external displays to a single DP connector on either the HP ZBook or a supporting docking station. This capability provides for more flexibility on the type of displays that may be used. For example, three DP displays may be connected with the use of a DP 1.2 Hub with all three DP monitors connected to the Hub, and the Hub connected to the DP connector on the HP ZBook 17 G2.

On HP ZBook 17 G2, the maximum number of independent displays is increased to six with the use of DP 1.2 “daisy-chain” feature. This requires Hybrid Graphics to be enabled, one monitor connected to VGA, and at least one daisy-chain connection on (A) System DP, (B) Docking Station DP 1, (C) Docking Station DP 2.

Table 3. Multiple displays with DP 1.2 Hub and/or DP 1.2 MST Monitor

	HP ZBook 17 G2 with Hybrid Graphics enabled	HP ZBook 17 G2 with Hybrid Graphics disabled
Displays without a docking station and DP 1.2 Hub	<p>Up to 6 displays may be active. A maximum of 2 of these are from group A and 4 from group B.</p> <p>Group A: Internal Panel VGA</p> <p>Group B: Thunderbolt™ 2² Displays connected to DP1.2 Hub*⁵</p>	<p>Up to any 4 combination of these displays may be active*⁴:</p> <p>Internal Panel Thunderbolt™ 2² VGA Displays connected to DP1.2 Hub*⁵</p>
Displays with a docking station and DP 1.2 Hub	<p>Up to 6 displays may be active. A maximum of 2 of these are from group A and 4 from group B.</p> <p>Group A: Internal Panel Dock's VGA</p> <p>Group B: Thunderbolt™ 2² Dock's DVI Displays connected to DP1.2 Hub(s)*⁵</p>	<p>Up to any 4 combination of these displays may be active*⁴:</p> <p>Internal Panel Thunderbolt™ 2² Dock's VGA Dock's DVI Displays connected to DP1.2 Hub(s)*⁵</p>

* The VGA and DisplayPort connector on the HP ZBook 17 G2 are disabled when using the docking station.

Hybrid Graphics

By leveraging display outputs from both the integrated Intel® GPU and the discrete GPU, HP ZBook 17 G2 is able to support a large number of independent displays. The usage of both integrated Intel® GPU and the discrete GPU is available when Hybrid Graphics is enabled.

Hybrid Graphics is always enabled by default on the HP ZBook 17 G2. When Hybrid Graphics is disabled (may be disabled through BIOS Setup), the display outputs from the integrated Intel GPU are not available for use. As a result of this, the maximum number of independent displays supported is reduced to four on these models with NVIDIA® graphics. With AMD graphics, the maximum number of independent displays is five when Hybrid Graphics is disabled—however, two of the external displays must be of DisplayPort type.

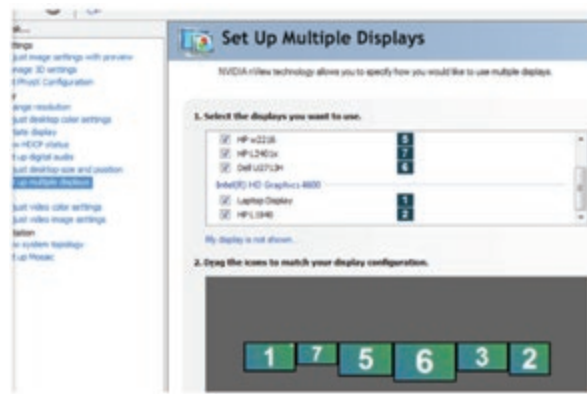
Special note on Hybrid Graphics during Pre-OS environment

With Hybrid Graphics, HP is using displays that may be connected to either one or both GPUs. Because the standard industry support for Pre-OS session involves only one GPU, there is a standard industry limitation where only displays connected to the integrated GPU may be used during Pre-OS. As such, display(s) attached to the discrete GPU are not viewable during Pre-OS. For example, if users boot with the panel closed and an external display attached to a DisplayPort connector driven by the discrete GPU, that display cannot show any image during Pre-OS session such as during POST, when in BIOS setup, when running early diagnosis, when using Power-On Password, and so on.

HP has implemented special support to resolve this limitation. With Hybrid Graphics, any one display, whether it is connected to the integrated or discrete GPU, is usable (viewable) during Pre-OS. This feature is called "Hybrid Graphics Enhanced Display" and is by default enabled in BIOS. Users may disable this feature to only support Pre-OS session with integrated GPU displays (which is typically limited to the internal Panel and VGA).

Multiple displays management

On the HP ZBook 17 G2, users may also use NVIDIA® Control Panel to manage multiple displays. (The screen shot for NVIDIA® Control panel is listed below).



Tip: A quick way to enable all displays connected (up to the maximum supported) in extended desktop mode is to use Windows presentation key and choose “Extend” mode. 1) Connect displays; 2) Press Windows logo key + P; 3) Select Extend.

Power supply

Save size and weight

The HP ZBook 17 G2 Mobile Workstation takes the reliability and performance advantages of a workstation on the go. With the latest in Intel® processor technology, NVIDIA® mobile graphics cards, and Thunderbolt™ 2² connectivity, professionals can take their work with them wherever they travel. Such a capable system paired with a power supply to provide all of the support it needs often makes the system a hefty load to carry, but the flexibility in configuring an HP ZBook 17 G2 Mobile Workstation allows the user to select a smaller, lighter power brick.

Function of the power supply

The function of the external power supply is to convert the 120V or 240V AC power, depending on the country, from a wall outlet into DC current. The workstation only pulls as much power from the landline as it needs at the time to run all of the components and applications. Power supply units have an efficiency rating, stated as a percentage of power the machine uses out of total power pulled from the source.

Traditionally, HP ZBooks ship with the two power supply options to best meet the demands of a fully loaded machine running an intense workload. Many users, however, do not fully utilize the CPU and GPU while on maximum screen brightness simultaneously. Instead, they use their mobile workstation for work flows with fewer power demands. Users like this end up carrying around the extra weight of a larger power supply. With a lower watt power option, users are able to save themselves the size and weight while taking their mobile workstation wherever their passion leads them.

What happens if the power supply is too low in wattage?

The HP ZBook 17 G2 can be configured in the settings to run at full use, balanced, or power saving modes that can be selected by the user. When the mobile workstation is connected to a landline, it will pull all of the current it needs from the wall, up to the rating of the power supply. If the computer demands even more power, the management system within the BIOS will automatically draw the additional power needed from the battery. In this case, it is possible to have the mobile workstation plugged in and still drain the battery. Frequent use like this can degrade the overall life of the battery. If this happens often, the user should consider upgrading to a power option that supports frequent, high-demand workflows. Another drawback of a low-watt power supply is the amount of heat created as a by-product seen when the power supply unit is reaching its maximum capacity. Though this can cause discomfort, these units are designed so that heat is not a safety concern, nor does it effect the quality of the user experience.

The HP ZBook 17 G2 is compatible with the following AC power adapters that are offered as an after market option.

- 150 W
- 180 W
- 200 W*
- 230 W*

* Indicates configure to order option

Configure to order options

Adapter	External HP 200 W Slim Smart AC adapter	External HP 230 W Slim Smart AC adapter
Size	172 x 96 x 25.4 mm	200 x 100 x 25.4 mm
Weight	748 g	840 g
Total cord length	12 feet (3.66 meters)	12 feet (3.66 meters)

Switch it up

When workloads change or the user finds that they require a different power supply, all of the power supply sizes are offered as after market options that customers can purchase at a later time. In the case of a professional using a docking station to connect at work, it is highly recommended to use the higher wattage power supply option. For many of these users, the purpose of a docking station is to connect to a larger and/or multiple displays, often to use more applications that require greater resources. For this reason, it is best to choose the higher wattage power supply. HP recommends the External HP 230 W Slim Smart AC adapter for optimal performance on the HP ZBook 17 G2.

More flexibility for more mobility

The HP ZBook 17 G2 is outfitted to support top-quality professional applications on the go with speed and reliability. This machine is easily configured to meet the flexible needs of the user. A lower watt power supply is lighter and smaller, providing ease of packing and carrying. While great for travel, lower wattage supply units may not meet the demands of an everyday workload. In any case, the HP ZBook 17 G2 Mobile Workstation can also be configured to support any requirements of the user.

MIL-STD-810G Testing

The HP ZBook 17 G2 Mobile Workstation is designed with reliability in mind, which is why it undergoes a series of tests. This testing consists of a variety of conditions that are intended to evaluate the reliability of the HP ZBook 17 G2 under a specific set of environmental conditions.

HP Total Test Process

The HP ZBook 17 G2 is intended to provide our users with a reliable product wherever they go, under many conditions. In the design phase, we start with the HP Total Test Process. This is a multi-tiered product validation process with comprehensive, end-to-end diagnostics and a minimum of 100,000 hours of testing per platform, ensuring you get a reliable and durable notebook that can go the distance. After this phase, we send our products to a third party to see how well they can match up against the MIL Spec 810G testing process.

MIL-STD-810G testing

MIL-STD-810G testing is from the Department of Defense (DoD) Test Method Standard for Environmental Engineering Considerations and Laboratory Tests. This standard, though created specifically for DoD, is widely used for a variety of technological devices, including the HP ZBook 17 G2. It outlines a broad range of tests that can be tailored to measure the reliability of specific pieces of equipment and is intended to help organizations design their equipment to survive in the field. The MIL-STD-810G is a set of testing standards set by the U.S. military and it is now the most widely used international standard for testing a computer's durability. It uses a range of test methods to determine the reliability of the equipment. The series of tests performed are approved and used by all departments and agencies of the DoD. This set of standards are used to:

- Define the environmental stresses, durations, and equipment lifecycle
- Develop analysis and test criteria tailored to the equipment and its environmental life cycle
- Evaluate equipment lifecycles when exposed to environmental stresses
- Identify deficiencies and defects in the design, materials, manufacturing processes, packaging techniques, and maintenance methods
- Demonstrates compliance with contractual requirements

Testing scenarios

A third party performs the various MIL-STD testing at their own facility. This eliminates any bias in the testing and ensures that the durability of our products is accurately measured for customers. The variety of tests that the HP ZBook 17 G2 undergo are listed below with explanations to the specific testing purpose.

Drop test

The drop test is performed in accordance to the MIL-STD-810G, Method 516.6 Procedure IV. The purpose of this test is to determine if the notebooks can operate safely after dropping the unit 30 inches, 26 times on each side and each edge onto 2" of plywood over steel over concrete.

Test philosophy

Test 1: Planar Drop Test

A typical or normal drop of an entire, functional, fully configured system (on six planes) to a linoleum* over concrete floor is performed at a drop height of 36". The six planes of testing are:

- Bottom face
- Top face
- Front face
- Back face
- Right face
- Left face

*Remark: PVC tiles over steel floor

Test 2: Corner Drop Test (Continue to run Corner drop on the same sample if it passed Test 1 planar drop)

A typical or normal drop of an entire, functional, fully configured system (on four corners) to a linoleum over concrete floor is performed at a drop height of 36". The four planes of testing are:

- Top left
- Top right
- Bottom left
- Bottom right

Shock test

There are two types of shock tests performed in accordance to the MIL-STD-810G. The first is the Functional Shock Method 516.6 Procedure I and the second is the Temperature Shock Method 503.5 Procedure I.

The purpose of the functional shock test is to determine if the notebook can operate after sudden exposure to physical shock. During this test, three shocks are performed across each axis and direction for a total of 18 shocks.

The purpose of the temperature shock test is to determine if the notebook can operate after sudden exposure to changes in ambient temperature. During this test, the high temperature is set to be 96°C (205°F) and the low temperature is set to be -51°C (-60°F). Three high to low cycles are performed.

Shock testing of products and materials determines to what degree the items can physically and functionally withstand a relatively infrequent, short time, moderately high-level force impulse that would be encountered in handling, transportation, and service environments. Done with same machine as Vibration.

Shock testing options

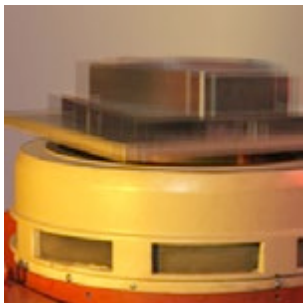
- Half Sine
- Sawtooth
- Squarewave
- Pyrotechnic
- SRS
- Analog capture

Vibration test

The vibration test is performed in accordance to the MIL-STD-810G, Method 514.6 Procedure I Category 4 and 24. The test parameters for the vibration test simulated operating the notebook during a 1000-mile simulation of vibrations created by a truck driving on a U.S. highway. This test also simulates operating the notebook after it has been subject to higher levels of vibration while in storage. Terrain, road and surface discontinuities, vehicle speed, loading, structural characteristics, and suspension system are all reflected in this simulation.

Vibration testing options

- Random, sinusoidal, mixed mode
- Transportation and packaging
- Combined with temperature and/or humidity



Sand/Dust test

The dust test is performed in accordance to the MIL-STD-810G, Method 510.5 Procedure I. These test parameters were set so that the notebook was dusted with Arizona Road Dust for six hours while being operated.



Humidity test

The humidity test is performed in accordance to the MIL-STD-810G, Method 507.5 Procedure II. During the humidity test, the products endure ten 24-hour cycles with temperature changes between 30°C (86°F) and 60°C (140°F). The entire time this test is performed, the humidity level stays constant at 95% relative humidity.

Altitude test

The altitude test is performed in accordance to the MIL-STD-810G, Method 500.5 Procedure I and II. This test is performed with a simulation of 15,000 foot altitude-level, which is the highest altitude for cargo pressures in military aircrafts.

High/low temperature test

The high temperature test is performed in accordance to the MIL-STD-810G, Method 501.5 Procedure I and II. The low temperature test is performed in accordance to the MIL-STD-810G, Method 502.5 Procedure I and II.

The high temperature test evaluates the notebook's performance while it is being exposed to high temperature conditions: 60°C (140°F) and 71°C (160°F).

The low temperature test evaluates the notebook's performance while it is being exposed to high temperature conditions: -29°C (-20°F) and -51°C (-60°F).

Explosive Atmosphere test

The explosive atmosphere test is performed in accordance to the MIL-STD-810G, Method 511.5 operating at a high temperature, on and off power. This test is performed to demonstrate the ability of the notebook to operate in fuel-air exposed atmospheres without causing ignition.

Freeze/thaw test

The freeze/ thaw test is performed in accordance to the MIL-STD-810G, Method 524.5 Procedure III. In this test, the notebook is subject to multiple freeze/ thaw cycles to test the operational abilities.

How does the HP ZBook 17 G2 measure up?

Below is the ZBook 17 G2 MIL-STD testing report. The ZBook 17 G2 passed all 13 test and all tests were performed from a 3rd party to ensure accurate testing results and no bias in the reports.

Table 4. This outlines the tests that were passed by the HP ZBook 17 G2 in 2014

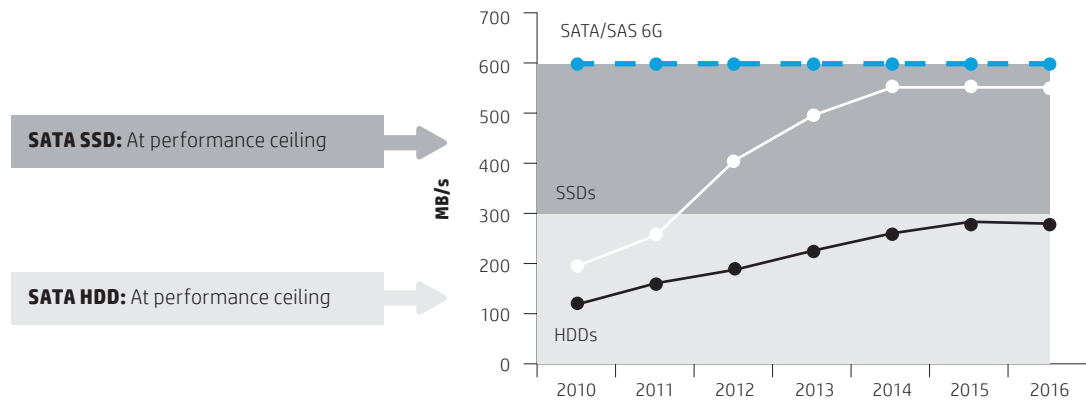
	MIL-STD-810G reference
Drop	Method 516.6 Procedure IV
Functional shock	Method 516.6 procedure I
Vibration	Method 514.6 Procedure I category 4 Method 514.6 Procedure I category 24
Dust	Method 510.5 Procedure I
Humidity	Method 507.5 Procedure II
Altitude	Method 500.5 Procedure I & II
High temperature	Method 501.5 Procedure I & II
Low temperature	Method 502.5 Procedure I & II
Temperature shock	Method 503.5 Procedure I

SATA to PCIe technology transition for SSDs

This section highlights the transition from SATA protocol to PCIe protocol as it relates to solid state storage devices. A new interface and form factor (M.2) enables this transition of SSD devices onto the PCIe bus. M.2 provides support for various devices, one of its primary focuses is on SSDs with support for either the legacy SATA interface or the quickly developing PCI Express interface. This transition creates great opportunity for performance improvements of SSDs on the HP ZBook 17 G2. The HP Z Turbo Drive which is built on the industry standard M.2 form factor is a PCIe based SSD storage device that takes advantage of this opportunity. The SSD offering is transitioning from an mSATA SSD offered on HP ZBook G1 products to the M.2 SSD, now named the HP Z Turbo Drive, offered on the HP ZBook 17 G2.

Why the transition from SATA to PCIe?

Today's SATA HDDs and SATA SSDs have reached a performance ceiling. HDDs are limited by the mechanical nature of the devices, while SATA SSDs are limited by the 6 Gb/s (600 MB/s) ceiling of the SATA bus. Furthermore, the SATA-I/O working group made a strategic decision to not enhance the performance of the SATA bus, instead opting to shift focus to the multi-lane capabilities of PCI Express.



In order to support multi-lane PCIe devices, a new specification was needed to enable performance improvements of storage in small devices. The PCI Express M.2 specification was created and provides the needed connectivity to the PCIe bus providing both a significant performance bump today and performance growth for the foreseeable future.

Introduction to M.2 interface and form factor

M.2 is a specification for internally mounted computer expansion cards and associated connectors. Through different keying the M.2 specification supports multiple functions for add-in cards including such devices as WLAN (Wi-Fi), 3G/LTE (WWAN), and solid-state drives (SSDs). Exposed buses through M.2 are SATA, PCI Express 3.0, SATA 3.0, and USB 3.0 buses. M.2 storage devices replace mSATA with a denser, more flexible physical specification that is most suitable for SSDs, especially when utilized in small devices.

M.2 PCIe SSD



mSATA SSD

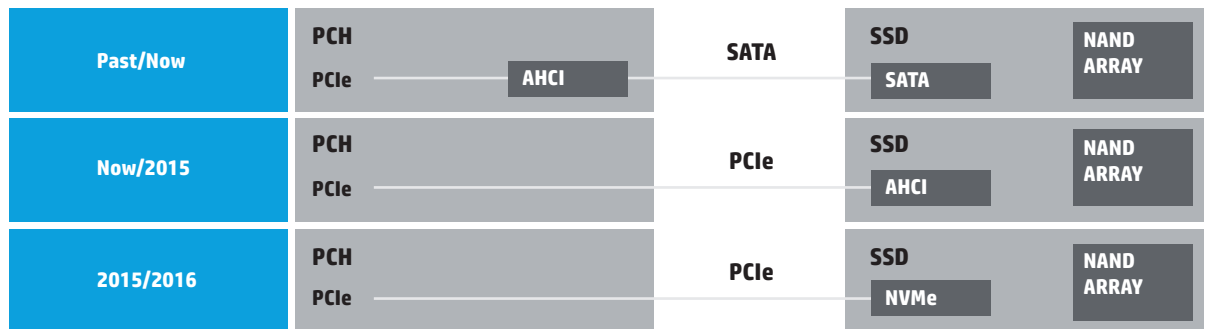


M.2 benefits and features

- Maximizes usage of card space
 - Physical dimension specification comparison between mSATA and M.2

	mSATA	M.2
Board Area (mm)	30 x 50.95	22 x 30, 22 x 42, 22 x 60, 22 x 80, 22 x 110

- Longer modules and double-sided components population allows double the storage capacity within the footprint of mSATA SSD devices
- Four PCI Express lanes and one SATA 3.0 6 Gb/s port accessed through same connector
 - Compatibility to legacy storage interface (SATA)
 - Same form-factor and interface provides path to the PCIe storage devices of the future
- Reduces bottlenecks by connecting directly to the PCIe bus thus providing an excellent solution for those with large files and big data workflows
 - Bandwidth to the SSDs increases due to lane aggregation
 - Simpler storage hierarchy reduces latency
- Three storage interface options – M.2 provides a path from today's technology to tomorrow's
 - AHCI: Enables smooth transition to PCIe SSD storage devices. Through the use of existing driver, users can easily transition to this new interface and enjoy the advantages
 - NVMe: Future implementation designed specifically for non-volatile memory, the new NVMe controller provides:
 - Lower latency
 - Lower command overhead
 - Exploits the parallelism available in modern host HW and SW



Performance advantage with HP Z Turbo Drive

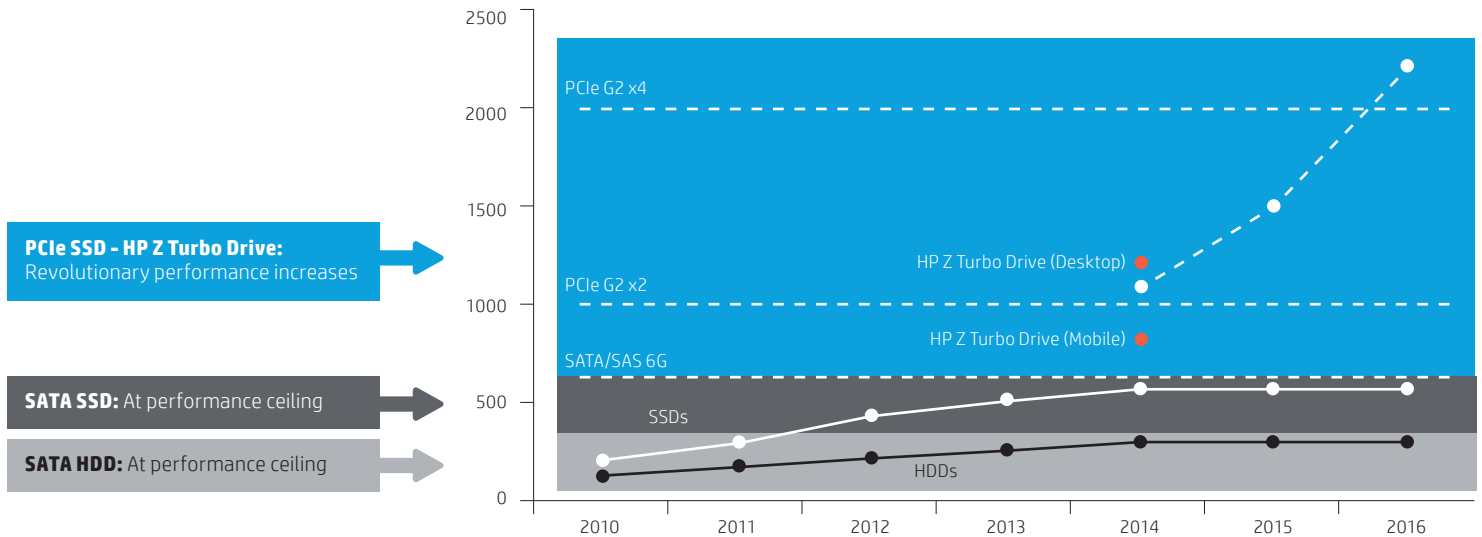
As previously mentioned, current mSATA SSDs connected via a SATA connection are performance limited by the 6 Gb/s ceiling of the SATA bus. With the implementation of the M.2 specification and use of PCIe SSD devices, performance levels now exceed 6 Gb/s.

The HP ZBook 17 G2 takes advantage of this opportunity with the introduction of HP Z Turbo Drive. The HP Z Turbo Drive is a PCIe SSD storage device built on the industry standard M.2 form factor connected to the PCIe bus via the M.2 interface. In an HP ZBook 17 G2 the HP Z Turbo Drive connects to two lanes of PCIe G2 while four lanes of PCIe are utilized in HP Z Desktop Workstations.

HP Z Turbo Drive	HP Z Desktop Workstation	HP ZBook 17 G2
Connection	4 PCIe G2 lanes ⁶	2 PCIe G2 lanes
Performance	>1000 MB/s (read)	>600 MB/s (read)
Sequential read	1080 MB/s	675 MB/s
Sequential write	800 MB/s	550 MB/s

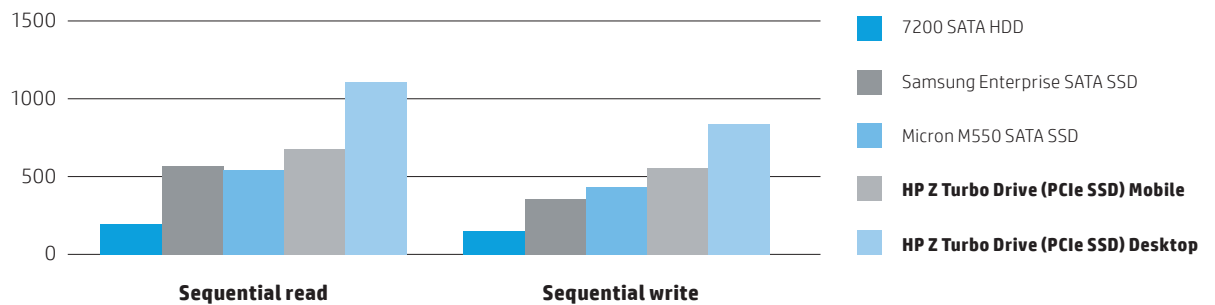
1. Dependent on PCIe slot used and the capabilities of the M.2 module

The chart below shows a comparison of storage device performance measured in MB/s. Through direct connection to the PCIe Bus the HP Z Turbo Drive is able to considerably exceed previous performance capabilities.



Detailed performance and benchmarking results

Figure 4. Sequential R/W performance* (MB/s)



Customer advantage

The HP Z Turbo Drive adds value to all targeted workstation customer segments. This offering allows customers to realize performance gains due to improvements in storage performance. Segments that have workflows that use large data files and access the data sequentially will see the most improvement in their performance.

These specific segments are:

- Product Development/Architecture Engineering and Construction
- Media & Entertainment
- Finance
- Oil and Gas
- Geospatial

Summary

The transition from SATA to PCIe protocols for Solid State Devices enables customers to change their use models and how they allocate their spending on workstation platforms. Continued cost reductions in SSD devices will drive growth in usage. Additional growth is driven by the performance improvement obtained with the move from SATA to PCIe protocol enabled by the M.2 form factor. Utilizing the PCIe connection allows SSD devices to exceed 6 Gb/s performance. The HP Z Turbo Drive offering on HP ZBook 17 G2 provides a huge performance gain over HDD, enables large file/big data workflows, and offers impressive price/performance for NAND components. Integrating the HP Z Turbo Drive technology into HP platforms increases the flexibility of the storage subsystems and provides the user choice points around performance and capacity that stand out in the industry.

OS/PXE Boot

HP ZBook 17 G2 Mobile Workstation users may encounter difficulties loading a Windows 7 image onto a system that is pre-loaded with Windows 8. This problem stems from a system conflict in the preboot execution environment (PXE, often pronounced 'pixie'): Windows 7 does not support Secure Boot, a UEFI BIOS feature enabled in Windows 8 systems. When Windows 7 is loaded on a Windows 8 system, the Secure Boot firmware blocks the launch of the OS.

Secure Boot overview

Secure Boot is a feature to ensure that only authenticated code can start on a platform. The firmware is responsible for preventing launch of an untrusted OS by verifying the publisher of the OS loader based on policy, and is designed to mitigate root kit attacks.

Figure 5. UEFI Secure Boot flow



- Firmware enforces policy and only starts signed OS loaders it trusts.
- OS loader enforces signature verification of later OS components.
- The UEFI BIOS checks the signature of the OS loader before loading. If the signature is not valid, the UEFI BIOS will stop the platform boot.

BIOS and UEFI background

As computer technology has advanced, the BIOS has expanded to handle new components, larger and more complex chipsets, add-in cards, and other enhancements. This expansion has made the BIOS increasingly intricate. Development of the Unified Extensible Firmware Interface (UEFI) is the computer industry's solution to BIOS limitations. UEFI is a set of modular interfaces that replaces the set of traditional BIOS interfaces between the OS and platform firmware.

UEFI is derived from high-level C language and is driver-based, scalable, and easy to debug and upgrade. UEFI uses a modular, platform-independent architecture that can perform boot and other BIOS functions. For more information about UEFI, go to hp.com/go/techcenter.

Issue

A Windows 7 image will not boot on a Windows 8 system when Secure Boot is enabled because Windows 7 does not support Secure Boot and is thus seen as an untrusted OS. If using PXE boot or another operating system loader on a Windows 7 or a Windows 8 downgrade to Windows 7 pre-installed system to load a Windows 7 image, there will not be any issues. However, if trying to load a Windows 7 based image on a Windows 8 pre-installed system, there will be issues. In the field, customers are finding that when they tried to image the HP ZBook 17 G2 system as they have in the past via PXE boot, the imaging process caused the system to fail and give three long beeps. While the three beeps may be specific only to HP ZBook 17 G2, the failure of the imaging process spans across all platforms. To avoid this issue, users will need to perform the steps below before attempting to boot the system.

Platforms affected

This issue has been seen on all the first and second generation HP ZBook Mobile Workstations, as well as desktop workstations and commercial PCs due to the supported transition from Windows 7 to Windows 8.1.¹

Steps to a solution for Mobile Workstations

Customers who have ordered a mobile workstation that is pre-loaded with Windows 8 may be able to load a Windows 7 image by turning off the Secure Boot option in the BIOS. To do that:

Step 1: Power on the unit and press the Escape key or F10 to enter the BIOS Menu

Step 2: Select the Advanced tab > Boot Options

Step 3: Scroll down and uncheck Secure Boot and select Accept when asked to disable Secure Boot



Step 4: Change Boot Mode to Legacy or UEFI Hybrid (With CSM)



Step 5: Press F10 again to save the change and exit BIOS Menu. Then, reboot the system.

After a reboot, the system will now be allowed to PXE boot to an OS deployment server.

Recommendations

- For large-scale deployment, the best answer is to order systems with Windows 7 (including Windows 7 with Windows 8/8.1 license)—these will come with the BIOS set properly for Windows 7.
- Custom Integration Services (CIS) can load custom images for deployment in over 100 countries, worldwide, so each unit is configured exactly the same and ready to run when it arrives at the customer location.

Resources, contacts, or additional links

HP ZBook Mobile Workstations

hp.com/go/zbook

More information on Secure Boot

HP Consumer Support: Secure Boot (Windows 8)

More information on Custom Integration Services

HP Personal Systems: Configuration Services

Learn more at

hp.com/go/whitepapers

pcmag.com/article2/0,2817,2362046,00.asp

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bestprintingonline.com/monitors.htm

computerworld.com/s/article/9231961/How_it_works_The_technology_of_touch_screens?pageNumber=1

1. Not all features are available in all editions or versions of Windows. Systems may require upgraded and/or separately purchased hardware, drivers and/or software to take full advantage of Windows functionality. See microsoft.com.
2. Thunderbolt™ 2 is available via an optional add-in card on Z1, Z230 SFF, Z230 Tower, Z440, Z640 and Z840 Workstations. It is standard on ZBook 15 and 17 Mobile Workstations. Thunderbolt cable and Thunderbolt device (sold separately) must be compatible with Windows. To determine whether your device is Thunderbolt Certified for Windows, see thunderbolttechnology.net/products.
3. DisplayPort connector support a DisplayPort display, a HDMI display with an DP-to-HDMI dongle, a VGA display with a DP-to-VGA dongle, or a DVI display with a DP-to-DVI dongle.
4. With AMD Graphics, up to any 5 combination of these displays may be active when at least two external DisplayPort displays are used.
5. Multiple displays may be connected to DP 1.2 Hub. DP 1.2 Hub is connected to a DisplayPort connector on the HP ZBook or Docking Station.

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